Message

From: Gavlas, Sean [Sean.Gavlas@WestonSolutions.com]

Sent: 10/23/2018 8:34:17 PM

To: Moore, Gary [Moore.Gary@epa.gov]

Subject: Fwd: FJ Doyle - SSID 016D - Summary by location/Grid

Attachments: Figure 5-1 Sample Grid Results Map - Total PCBs.pdf; ATT00001.htm

See attached map showing historic data over planned excavation.

Sent from my phone

Inicio del mensaje reenviado:

De: "Wilder, Jason" < Jason. Wilder@WestonSolutions.com >

Para: "Gavlas, Sean" <Sean.Gavlas@WestonSolutions.com>, "Walzer, Thomas"

<T.A.Walzer@WestonSolutions.com>

Cc: "Criner, Jeffrey J." < Jeff.Criner@WestonSolutions.com>, "Lara, Alex"

<<u>Alex.Lara@WestonSolutions.com</u>>

Asunto: RE: FJ Doyle - SSID 016D - Summary by location/Grid

Sean/Alex. Please see attached. This version includes blue grids and a few more >=50 mg/kg locations found in historical documents. Let me know any tweaks.

Thanks, Jason.

From: Gavlas, Sean

Sent: Monday, October 22, 2018 2:54 PM

To: Wilder, Jason < <u>Jason.Wilder@WestonSolutions.com</u>>; Walzer, Thomas

<T.A.Walzer@WestonSolutions.com>

Cc: Criner, Jeffrey J. < Jeff. Criner@WestonSolutions.com >; Lara, Alex < Alex. Lara@WestonSolutions.com >

Subject: RE: FJ Doyle - SSID 016D - Summary by location/Grid

Jason,

It looks good but I made a mistake. It would be better to put it on the Total PCBs map you created that has the excavation depth symbology. If you could turn that symbology on on this map, it would be best - include the detections < 1ppm on the breakout map (blue grids).

Scan Garlas

Weston Solutions, Inc.

Region 6 Superfund Technical Assessment and Response Team (START) 2600 Dallas Parkway, Suite 280 Frisco, TX 75034

Cell: 609-433-8434 Office: 469-666-5560

sean.gavlas@westonsolutions.com

From: Wilder, Jason

Sent: Monday, October 22, 2018 2:45 PM

To: Gavlas, Sean <<u>Sean.Gavlas@WestonSolutions.com</u>>; Walzer, Thomas

<T.A.Walzer@WestonSolutions.com>

Cc: Criner, Jeffrey J. Jeff-Criner@WestonSolutions.com; Lara, Alex Alex-Lara@WestonSolutions.com

Subject: RE: FJ Doyle - SSID 016D - Summary by location/Grid

Sean. The map shows historic PCB results (>=50 Total PCBs) at the deepest depth on the 2018 Total PCBs Breakout map. 15 locations on the map. Let me know if this is what you are after. Tom is checking the Unknown depth location.

Thanks,

From: Gavlas, Sean

Sent: Monday, October 22, 2018 2:36 PM

To: Walzer, Thomas <<u>T.A.Walzer@WestonSolutions.com</u>>; Wilder, Jason

<Jason.Wilder@WestonSolutions.com>

Cc: Criner, Jeffrey J. < Jeff.Criner@WestonSolutions.com>; Lara, Alex < Alex.Lara@WestonSolutions.com>

Subject: RE: FJ Doyle - SSID 016D - Summary by location/Grid

Please include Alex Lara on all FJ Doyle correspondences going forward. He is the new PTL.

Alex,

Jason and Tom are working to overlay historic sample results with current proposed grid excavations to ensure we're capturing PCB exceedances identified in previous sampling events with our removal plan.

Scan Garlas

Weston Solutions, Inc.

Region 6 Superfund Technical Assessment and Response Team (START) 2600 Dallas Parkway, Suite 280 Frisco, TX 75034

Cell: 609-433-8434 Office: 469-666-5560

sean.gavias@westonsolutions.com

From: Walzer, Thomas

Sent: Monday, October 22, 2018 2:12 PM

To: Wilder, Jason <<u>Jason.Wilder@WestonSolutions.com</u>> **Cc:** Gavlas, Sean <<u>Sean.Gavlas@WestonSolutions.com</u>> **Subject:** FJ Doyle - SSID 016D - Summary by location/Grid

There are 2 maximums, maximum at location (self-explanatory) and Maximum at depth (maximum concentration at depth in Samp_Depth_to field.

Weston Solutions, Inc.

Thomas Walzer
Principal Project Scientist
Weston Solutions, Inc.
an employee-owned company
5599 San Felipe, Suite 700



CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.